

# California OES Weather Threat Briefing

Monday, April 1, 2019 9:00 AM PST

Day 1: There is a slight chance of thunderstorms over the Coastal and Inland Regions today, which could bring a threat of small hail and brief heavy rainfall. Light accumulating snowfall in the mountains could produce minor travel impacts.



Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



# WEATHER KEY POINTS 04/01/19 - 04/07/19

#### Monday-Wednesday

- A relatively minor storm system is expected to move across northern California to start the week, with valley rain and mountain snow showers for the northern half of the state
  - Generally 0.50-1.00" precipitation expected across portions of Coastal and Inland Regions
  - There is a slight chance of thunderstorms today and Tuesday, which could bring brief heavy rain or small hail
  - · Some minor mountain travel impacts possible along the higher passes due to light accumulating snowfall
- Gusty winds increasing across Southern Region, especially Tuesday and Wednesday
- Most of the precipitation is expected Monday and Tuesday, with a relative break on Wednesday

#### **Thursday-Sunday**

- A stronger and wetter storm system could bring moderate to heavy rainfall to northern and central California to end the week, with Friday and Saturday as the most likely days for heavy rain
  - Confidence in details with this storm should increase through the early portions of the week



#### **CALIFORNIA WEATHER IMPACTS**

04/01/19 - 04/07/19

| <u>Hazards / Day</u>   | MON                 | TUE                | WED      | THU                | FRI                | SAT                | SUN                |
|--|---------------------|--------------------|----------|--------------------|--------------------|--------------------|--------------------|
| Non-Thunderstorm Damaging Winds                              |                     | Southern           | Southern |                    | All<br>Regions     |                    |                    |
| Snow   | Coastal /<br>Inland | Coastal/<br>Inland |          | Coastal/<br>Inland | Coastal/<br>Inland | Coastal/<br>Inland | Coastal/<br>Inland |
| Coastal Flooding   |                     |                    |          |                    |                    |                    |                    |
| River Flooding   |                     |                    |          |                    |                    |                    |                    |
| Thunderstorms<br>(Wind / Hail / Tornadoes)                   | Coastal/<br>Inland  | Inland             |          | Coastal/<br>Inland | Coastal/<br>Inland | Coastal/<br>Inland | Coastal/<br>Inland |
| Fire Weather<br>(Low Humidity / Wind /<br>Dry Thunderstorms) |                     |                    |          |                    |                    |                    |                    |
| Heat Risk  |                     |                    |          |                    |                    |                    |                    |
| Heavy Rain / Flash<br>Flooding / Debris Flow                 | Coastal             | Coastal/<br>Inland |          | Coastal/<br>Inland | Coastal/<br>Inland | Coastal/<br>Inland | Coastal/<br>Inland |
| Extreme Cold   |                     |                    |          |                    |                    |                    |                    |

No Impacts

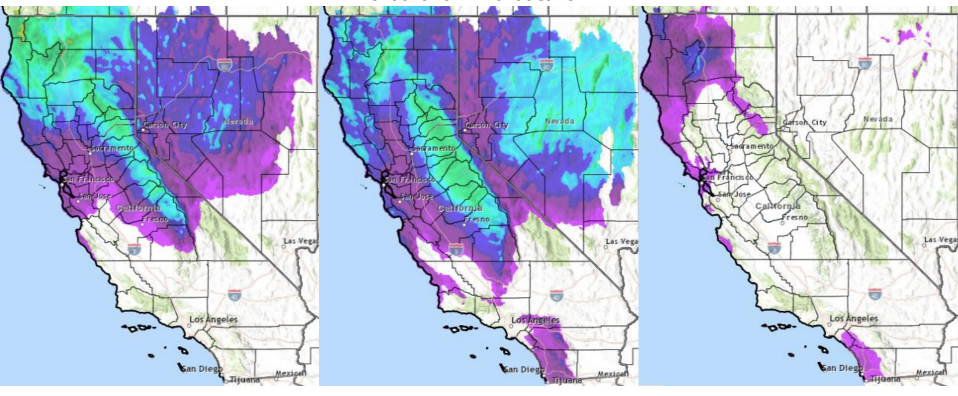


Moderate Impacts

Severe Impacts

#### **PRECIPITATION FORECAST**

04/01/19 - 04/03/19



**Monday / Monday Night** 

**Tuesday / Tuesday Night** 

Wednesday / Wednesday Night

Precipitation (inches)





## WEATHER OUTLOOK 04/06/19 - 04/14/19

#### 6-10 Day Outlook (Apr 6- Apr 10)

#### **Temperatures**

· Above normal temperatures favored across most of the state

#### **Precipitation**

• Above normal precipitation favored across northern CA, with near normal conditions in southern CA.

#### 8-14 Day Outlook (Apr 8 - Apr 14)

#### **Temperatures**

• Near normal temperatures favored statewide

#### **Precipitation**

• Above normal precipitation favored across most of the state.



### Information provided by:

# National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <a href="http://www.wrh.noaa.gov">http://www.wrh.noaa.gov</a>

